

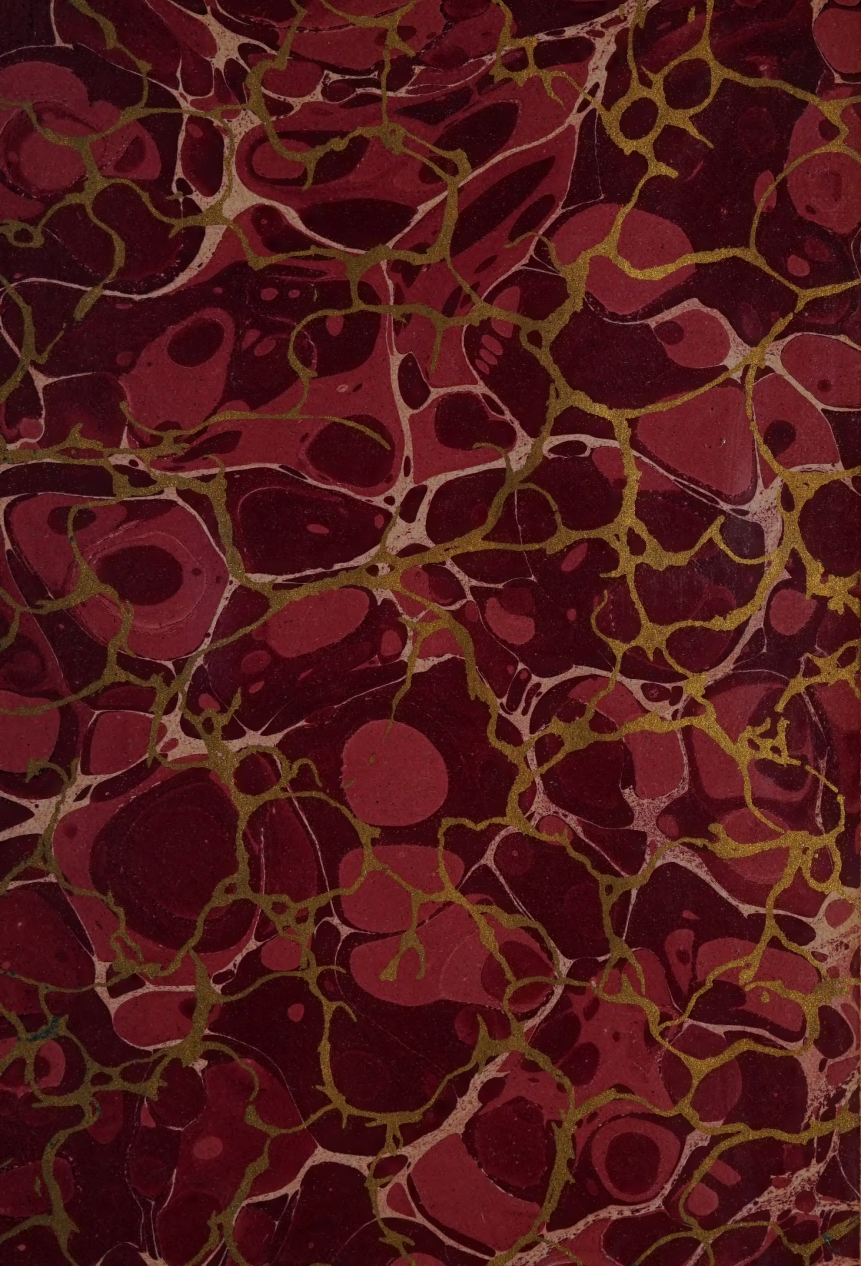
150.5 Wree

GUACANAGARI	PONTIAC	BLACK HAWK
MONTEZUMA	CAPTAIN PIPE	KEOKUK
GUATIMOTZIN	LOGAN	SACAGAWEA
POWHATAN	CORNPLANTER	BENITO JUAREZ
POCAHONTAS	JOSEPH BRANT	MANGUS
SAMOSSET	RED JACKET	COLORADAS
MASSASOIT	LITTLE TURTLE	LITTLE CROW
KING PHILIP	TECUMSEH	SITTING BULL
UNCAS	OSCEOLA	CHIEF JOSEPH
TEDYUSKUNC	SEQUOYA	GERONIMO
	SHABONEE	



TO PERPETUATE THE HISTORY
AND DEVELOPMENT OF THE
PEOPLE REPRESENTED BY THE
ABOVE CHIEFS AND WISE MEN
THIS COLLECTION HAS BEEN
GATHERED BY THEIR FRIEND
EDWARD EVERETT AYER

AND PRESENTED BY HIM
TO
THE NEWBERRY LIBRARY
1911



421

C 574 (R)

W 5

1857

No 1.

of the Wesleyan
Conference Catechism

Translated into

Cree

Used in the Mission

Schools

in

Hudson's Bay



ბიპრე

ბა.რა.ღ.ა.ღ, რა.ღ.ა.ღ.

რელა

- 1 $\Delta \nabla \cdot Q$ ბრ \parallel მ Δ ა?
რელა.
- 2 $\Delta \nabla \cdot Q$ ΔQ რელა?
ბრა. რ \parallel რ Δ ლ Δ ო. ც \parallel რ. რ ∇ Δ \parallel ც \parallel
რა. ბრა. ბ Δ Δ \parallel ც \parallel .
- 3 $\Delta \nabla \cdot Q$ რელა?
რ ∇ . Δ ∇ .
- 4 რა: რელა. რ \parallel მ Δ ა?
რა. რა: $\Delta \nabla \cdot Q$.
- 5 რელა. რ. ბ \parallel რ Δ ო. რა: რ ∇ Δ \parallel ც \parallel ?
 $\Delta \nabla$, ბ \parallel რ Δ ო. $\Delta \nabla \cdot Q$ ბ Δ Δ \parallel ც \parallel
 $\Delta \nabla \cdot Q$ ბ \parallel რ Δ ო. $\Delta \nabla \cdot Q$, რა.
ბ \parallel რ Δ ო. $\Delta \nabla \cdot Q$.
- 6 რ ∇ Δ \parallel ც \parallel რ. რელა. ბ \parallel რ Δ ო.
ბ Δ Δ \parallel ც \parallel რა. რა. ბ Δ Δ \parallel ც \parallel ?
 $\Delta \nabla$ $\Delta \nabla \cdot Q$ რ ∇ Δ \parallel ც \parallel $\Delta \nabla \cdot Q$ $\Delta \nabla \cdot Q$ $\Delta \nabla \cdot Q$ $\Delta \nabla \cdot Q$
რა. ბ \parallel რ Δ ო. რ ∇ Δ \parallel ც \parallel $\Delta \nabla \cdot Q$ $\Delta \nabla \cdot Q$.

ሆዖ, <>|| ሊኃር||ዖ.

7 ምክሮ||ል፡ ም ምላሪያ?

ፕፕ ም||ዖኃ፡ ሞ፡ ምዖዎ||ር፡ ም||ር፡

8 ሞ፡ ምዖዎ||ር፡ ምላሪያ.

ም||ዖኃ፡ ሞ፡ ሊ፡ ወክ፡ ለምዕሪያ.

ለምዕሪያ፡ ፕወደል||፡.

1 ርሪ ምላሪያ ምወደ ም||ፕ፡ ለምዕሪያ?

ል፡፡ል፡፡ ለምዕ ም||ወ||ሪዎ||ር፡

2 ወር||ሊ፡ ም ለምዕ፡ ምወ||ሪዎ||ር፡

ፒ፡ ለፒ ም||ሪዎ||ሪ፡ ምላሪያ ም=

ፋፋ፡ ወሀዕ፡ ለፒ ም||ሪዎ||ሪ፡ፋፋ፡

ፕወደ ሊ፡ ለምዕሪያ ለፒ ም||ሪዎ||ሪ፡ፋፋ፡

ሊ፡፡ (Gen. ii,7)

3 ርሪ ምላሪያ ምወደ ም||ሪ፡ ለምዕሪያ?

ም||ሪዎ||ሪ፡ ም ም||ሪዎ||ሪ፡

ም ም||ሪዎ||ሪ፡ ም||ሪዎ||ሪ፡

4 ርሪ ምላሪያ ም||ሪ፡ ም||ሪ፡ ም||ሪ፡

ፋ፡ ም ም||ሪ፡



◁σC σCΔ·ρ||rbσx <3<C^o ∇·
Δμ^{||}bU.

5 ▷∇·Q ▷NμQdμΔ·σx bΔμ▷μ^{||}z
Δ· ◁Δμ^{||}σ^o?

▷NμQdμΔ·σx ρ₄Lσ^o.

6 Cσ^{||} Lb bρ^{||}ΔμΔ^{||}, ◁Δμ^{||}σ^o
ρ₉Q^{||}ΛC◁·, ρ₄Lσ^o◁·?

ρ₉q^{||}C LΔ·σx, bQNμΔ·σx, Γ
◁◁ C^{||}Δ·σx ΓQ bρ₉ΛL NμΔ·
σx.

◁Δμ^{||}σ^o σb^{||} ∇LrΔN^{||}.

1 C^{||}ρ r ρ^{||}Γ◁◁·CL· ΓQ ρ^{||}bQN
μ◁· ◁σρ σ·C◁ ρσρ^{||}ΔdQ◁·?
QL; FLr^{||}C∇·◁· ρ₄Lσ^o◁·
∇d^{||} b^{||}CρμΔ·σx ρΔμ <^{||}ρμQ·

2 qb: ◁σ Lr^{||}C^{||}Δ·?
∇◁·σΓN LσΔ· ρ₄Lσ^o ▷N^{||}
C^{||}∇·Δ·.

3 qb: ΔC^{||}∇·Δ· ρ₄Lσ^o bρ^{||}Γ^{||},
σ·C◁ ρσρ^{||}ΔdQ◁· ◁σC <3◁^{||}
C^{||}·x?

ρ₁Δ CL∇· ∇b ρ₉Γ^{||}ρ^{||} ∇μ Γ
ΔμΔ· ◁C Γ·N^{||} b▷^{||}ρ₉q^{||}rbU.

674.0. ГД 674Сх.

4 $p \vee b \wedge \nabla . p \vee C L . \quad r \quad L b \quad \Delta L$
 $C \wedge \nabla . \Delta . ?$

QLΔ.7 ∇dC ▷||r ρΓr▷.v.

5 9b: $\nabla L \supset C \times$ $P_H \supset \cap_H \cap b \cdot \nabla \Gamma \sim$
 $\nabla P_H \supset C \cdot b \cdot ?$

[illegible]

6 $\triangleright L \cap C \sqcup \Delta \cdot \sigma \triangleleft \circ \cap P \Delta \cdot h b'' \triangleright d =$
 $\sigma \triangleleft \cdot \wedge \cap \triangleleft \Delta \cdot \triangleright C \wedge d - \Delta \cdot \triangleright \triangleleft \cdot ?$

▽ ▽; 6||ρ>◊ ◊ΔμΔσ◊.

7 C O M b Δ M Δ · h b || Δ d r ?

$b_{\parallel} p_{\perp} \cdot \Delta \mu \sigma \Delta \cdot L \sigma \Delta \cdot \sigma \times \sigma \parallel =$
 $C \Delta \cdot p \Delta \cdot \nabla d \mu L b \triangleright U \Delta \Delta \cdot \Delta \cdot Q L$
 $b \cdot b \cdot p \Delta C \cdot U \Delta \Delta \cdot \Delta d L \sigma \Delta \cdot \sigma \times$
 $\nabla d \mu \cap \nabla \Delta \Gamma b \cdot \Delta \cdot h q \Delta \cdot C \Delta \cdot$
 $\Gamma Q \Delta \sigma L \sigma \Delta \cdot$

8 $C\sigma\mu Lb \triangleleft \mu \mu \sigma \triangleleft \cdot Lb \triangleright \Delta \cdot \sigma x$
 $b \Delta \mu \sigma \cdot C \Delta \cdot p p ?$

$b^{\parallel} p^{\perp} \circ \Gamma \circ U \triangleright \vdash \Delta \cdot \sigma \times p \sigma \vdash C \Delta \cdot p Q \circ$
 $p \Delta \cdot \cap \vee \triangleright \vdash \Gamma \cdot Q \circ, \quad p h p \vdash C Q \circ \quad \Delta L$
 $\Delta \cdot p \vdash C L \Delta \cdot \triangleright \quad p h p \vdash \Delta Q \circ \quad p y L \sigma \triangleright.$



ΔΔΥ ΛΛΓΔ, ΔΑΜΑΟ.

1 ΔΔ.Ο qΛΛΓΔδλx ΛΓCCJ= Δ.Οx ΔλΓ?

Γη bβλ bpg Δδμh pγLσz.

2 Qb: pCC, Γη bβλ, ∇ΛΛΓΔδλx? pΔΑΜΑΟΔ.ο pbb.CpC, pσΛ, pλQ. ΔλΓ, ΓQ pΔΛΜ, ∇δμ ΔλΓx pμΔλb.

3 Qb: Lb qΔλλx, ∇pΛΛΓ, ΓQ ∇pσΔλλx?

p bμΔLbΔ.λx pLΓΔΓΔ.σ= σΔ, ΓQ bQΓΔ. ΓQ ΔλΓx

4 bλλ. p Lb ΔΑΜΑΟΔ. bC= ΛΛΓΔ?

QL: λδ <σΔ bΓλλΔλ, ΓQ bCv.σδ.

5 Qb: Lb pΓλλΔλx?

pΓλλΔλ, σLΓCCJΔ.Ο ΓQ pΔ.CL, ΓQ pΓΔ.ΛQ= L, ∇δμ pQΩΩQL, Δ>σ= pΓΔ. pγLσz.

6 Qb: Lb ΔσL pΓCv.C, bβλ?

pΔΔσδUA ΔCλΓΔ.Ο. ΓQ

PRVJx Ad O>A.
PRDILNMX.

7 DGY R bPzo bPZCLH?

QLA.7 ObPZCLH; Lb P4
LST ObSHbL. DBOHMDL=
b. DIL PnA. QZCLD.P.

8 CSM Lb aDILN. <OP Vb
bFIL>V.MI, FQ Vb bV.AQb.
DLRADA.S< <, FQ Vb b=
CV.C<R. bZ', FQ Vb bQ=
ZC<R?

SLC.A. bPq=AdUx bCΔMN=
h<.<.

ΔnΛΓx DIL FQ bPq=AdUo

1 CSM Lb VMQb.x LRLST ΔU
bZ?

V<SILAb. <Nb) Vb bFhPz.
hbPb. AdUo, FQ bDhΔ.Mb.

2 CSM PCΔMbb.CP<<. <OP
bLILNMI VdU?

Δ.7Δ.<.<. bCbb.CP<<. Ad=
Ux, FQ DCILd<.x bCJM<<.
P4LST DPMΔ.MΔ.

3 $C\sigma d^x$ Lb $\triangleright\triangleright$ $bb \cdot C\rho\mu\Delta \cdot Q$ q
 $>\sigma<\rho?$

$QL\Delta \cdot b-$

4 $C\sigma U$ Lb $q\supset U$ $bCV \cdot C\rho$
 $\rho\sigma\wedge C \cdot \Delta?$

$\Delta\wedge\Gamma x$.

5 $C\sigma\mu$ Lb $\nabla\rho Qb \cdot \Delta\sigma L$ $\Delta\wedge\Gamma x?$
 ∇dU $\Delta \cdot y\supset$, ΓQ $LL \cdot C d\mu\Delta \cdot$.

6 $C\sigma\mu$ Lb $\Gamma\Leftarrow\Delta\rho\rho\sigma\Delta \cdot$ $q\mu\wedge$
 $L\cap\mu$ $\nabla dU?$

$b\rho q$ $LL \cdot C d\mu\Delta \cdot$ ΓQ $\Gamma\Leftarrow\Delta \cdot CL \cdot$

7 $QL\rho$ Lb qb : $bC\rho \cdot CL\Delta \cdot$ $\nabla dU?$

QL . $QL\Delta \cdot \supset$ qb : $bC\rho \cdot CL\Delta \cdot$
 QL $bC\Delta d\mu\Delta \cdot$ QL $bCL\rho\supset CL \cdot$

8 $C\sigma\mu$ $q\Delta\rho Qb \cdot \rho$ $\triangleright\Delta \cdot \supset\Delta \cdot \Delta \cdot \Delta?$
 ∇b $\rho\rho\sigma>Lb\sigma\rho$ $\nabla\rho\Delta\rho C\Delta \cdot$,
 $C\wedge d-$ ρh $b\supset\sim$ $\triangleright\rho\mu\Delta \cdot \supset$.

9 qb : ∇dC $q\sigma\rho C\rho?$

$\rho\rho L\Gamma\rho L\rho$ ΓQ $\rho\rho\Delta\supset b\Delta \cdot \rho$
 $yL\sigma\supset\Delta \cdot$ ΓQ $\rho\rho h\rho\Delta\supset\rho$.

10 $C\sigma\mu$ $q\Delta\rho Qd\mu\supset$ $\sigma\wedge C$ $bC\triangleright=$
 $\cap CL$ $\triangleright L$ $\Delta C bLL \cdot C d\mu\Delta \cdot$ ΓQ
 $\nabla\Gamma\Leftarrow\Delta \cdot C\rho$ $\nabla dC?$

$\rho\rho bQ\cap\mu\supset$ $\sigma U\Delta^x$ ΓQ $\sigma\wedge L\cap\mu=$
 $\Delta \cdot \sigma^x$.

11 qb : $\Delta\sigma$ $\rho\rho bQ\cap\mu^x$ $\Gamma U\Delta^x$;

$\rho\rho\wedge L\rho\Delta d\mu^x$ $\rho\rho\Delta \cdot \mu\Delta \cdot \sigma^x$ $\triangleright\mu\rho$, Γ
 Q $\rho\wedge U\supset\Delta \cdot \sigma^x$ $\triangleright\mu\rho$, ΓQ $\nabla h\rho\mu C^x$

▶L ◀P, ΓQ δCб LРЗC JΔ·Q;
Lб PРhP||◀· P4LσЗ ΓP∇· σU=
Δx ΓQ σLΓЗΘP||Pбσx, ΓQ σ=
C||L||dx, ΓQ σL·бΔ·PΔ·σx.

12 qб: ◀σ PРбQПP× ΛLПPΔ·σx;
б·L·P PРЗC◀· P4LσЗ, ΓQ ◀=
PMPσ, бΔPΔU· P4LσЗ DбQ
ПPΔ·=LMQ||Δбσx.

13 qб: ◀σ б·L·P PРЗC◀· P4LσЗ,
б·L·P PРЗC◀· P4LσЗ, PРQЗ||=
CL· DПCδ∇·Δ·Q, PРDPL∇·=
P||L·, ΓQ PРDРPб·QΛ·C◀·.

14 qб: ◀σ б·L·P PРЗC◀· ◀PMPσ.
б·L·P PРЗC◀· ◀PMPσ, PРQЗ=
C◀·P· σσPΔ б· PРP·UПLб· C=
σP ◀P◀·q·UПΓ||P· Jh· PРCV·L·
∇LΓ||Lσ, ΓQ б·L·P PРЗC◀б·,
PРP4◀·ЗC◀б·, ΓQ PР>ΘP||=
CL◀·P· б||P·L· ◀PMPσ◀·.

15 CσP ▶L qP||ЗC L;
P4LσЗ Dσh||бLqΔ· D||P.

16 qб: ◀σ ▶L Dσh||бLqΔ·
DР||LПΔ·Δ· бQПP· <Lx, ∇||CV·
ZP||C JΔ||dLx, ΓQ PРhP||◀x ΓQ
PР<Γ·C◀·x P4LσЗ.

17 CσP Lб qΔPQQЗQLx ▶L;

Δh ΓQ $VV \leq C$ $\Delta < r r b U$
 $\Delta \leq \Gamma \parallel \nabla \Delta = \Delta P C \cdot \Delta \cdot Q$

18 $C \sigma \Delta$ $\sigma b \sigma \Delta C b \cdot P$ $\Delta \leq \Gamma \parallel \nabla \Delta = \Delta =$
 $P C \cdot \Delta \cdot Q$

$\nabla V \leq d$ $\Delta \leq \Gamma \parallel \Delta x$ $\nabla L \perp \Delta$ $\Delta \leq \Gamma \parallel \Delta x$
 $Q Q \Delta P \cdot q \Delta \cdot r b U P$ $L P Q \Delta q \Delta \cdot Q$ $\Delta =$
 $q r C \Gamma x$ $q q \Delta \Gamma \Delta \cdot \sigma < \cdot \sigma$ $P q L \sigma \Delta$
 $\Delta \leq \Gamma \parallel \Delta \cdot \cdot$ ΓQ $b Q \cap P \Delta = \Delta \cdot d \Delta =$
 $\Delta \cdot \Gamma Q$ ∇b $b \Gamma r d x$

19 $C \sigma \Delta c x$ $q \Delta < r C$ $\Delta \leq \Gamma \parallel \Delta \cdot \Delta \cdot \Delta =$
 $\Delta \leq \Gamma \parallel \nabla \Delta = \Delta P \parallel C \cdot \Delta \cdot Q$
 $q \Delta \cdot d \wedge L \cap P$

20 $L \parallel \cap$ $b V \parallel C \cap$ $P r \Delta U \cdot \Delta$ $b \wedge V \Delta \parallel$
 $r q$ $\Delta \leq \Gamma \parallel \nabla \Delta \cdot$
 $\Delta \cdot C Q$ $\Delta \cdot \wedge \Gamma x$ $\nabla \Delta \cdot \Delta$ $P C r \Delta U \Delta \parallel C =$
 $b \sigma < \cdot \cdot$ $P \Delta \cdot \parallel \Delta \cdot \Delta$ $P \Delta U Q \Delta \cdot \Delta \cdot \Delta =$
 $C \Delta \cap r \Delta \cdot \Delta$ $P \cap C \Delta \nabla \cdot \Delta \cdot \Delta$ $P C \Delta \cdot \parallel =$
 ΔP ΔC $\Delta \cdot f x$ $q P \Delta P x$ $\Delta \cdot \wedge \Gamma x$ $\Gamma =$
 ΔQ $\Delta \cdot \Delta \cdot \Delta$ $b P \Delta b$ $P r \Delta \parallel P \wedge L \cap P \Delta x$
 $\nabla b \Delta \cdot \Delta$ $\Delta P \cdot q \Delta \parallel C$ $\sigma L r \Delta C \perp \Delta \cdot \sigma =$
 $Q Q$ $q \Delta$ ∇b $\Delta P \cdot q \Delta \parallel C L x$ $\nabla L r \Delta =$
 $C b \Delta \cdot \Delta x$ $L \Gamma \Delta \sigma Q$ $P r$ ∇b $L r \Delta C =$
 $L \Delta < r \cap h \Delta L \Delta \cdot Q$ $b L \Delta C x$ $P \Delta$ $P \Delta$
 $U Q \Delta \cdot \Delta \cdot \Delta$ ΓQ $P r \parallel L \Delta \cdot \Delta \cdot \Delta$ ΓQ $P =$
 $L L \parallel C d P \Delta \cdot \Delta$ $b P q$ ΓQ $b P q$ $\nabla \Gamma$

21 $\Delta \cdot \parallel C L \Delta \cdot \Delta$ $q b$ $\cap \Delta V \cdot C L$

σ C V . U) ∇ V L d i Δ r C / P L σ C
∇ . C Δ . x L Δ . C ∇ P U P C d /
b P Δ P C / P P Γ Q Δ P .

Γ Q Δ V L d h Q P h b z / P D C
L Γ Q , b Q U P / Δ P x ∇ P Δ P C L /
Δ P P P P q . Γ Δ ∇ b ∇ Δ P P P C Δ P
L / Q V Δ . ∇ P σ C Δ . P Δ , < h
< . Q / ∇ P b b . C P Δ / ∇ P P C b . P
b h / , ∇ P σ Λ / , ∇ P Q Δ σ P / , ∇ Δ C =
U / P < : Δ P x ; ∇ Δ P σ C P P b Δ ∇ =
P Δ Λ P P x , ∇ d P Δ Λ Γ x P Δ P Δ P Λ =
b , ∇ d P Δ P P σ P P x P L σ C ∇ . C =
C Δ . x L Δ . C b P U P C d / , ∇ Δ =
Λ , ∇ d P P V P Δ Q Δ . C / ∇ Λ L =
P P P Γ Q ∇ σ Λ P .

σ C V . U) ∇ Δ C / b b Q U =
P / Δ P x , Γ Q b . L q Q C x Δ P Γ =
Δ Δ . , Γ Q Δ h P Δ C Δ . σ Δ . b z /
b b . d / , ∇ b . > σ P P q Δ . L P Δ P =
Δ . Q , Γ Q Γ P P Δ Λ P P x , Γ Q
b P q Λ L P P Δ . ∇ P .

$P^{\prime\prime}R \text{ } L P Q \Delta b \sigma = \Delta \cdot \prec \Delta \cdot Q$

- 1 $\Delta \nabla \cdot Q \prec Q \prec C \prec b p \Delta \cap \cdot ?$
 $\sigma \cdot C \prec \Delta \succ P \succ \sigma \cdot p y L \sigma \supset \Delta \cdot b p \triangleright p =$
 $\Delta d \cdot \Gamma Q b \Delta C p \succ x d \cdot C \Delta \cdot Q \cdot$
- 2 $\Delta \nabla \cdot Q \prec Q \Delta \cdot b p \Delta \cap \cdot ?$
 $\sigma \cdot C \prec \Delta \cdot q \cdot p y L \sigma \supset \prec \cdot b p \triangleright p \Delta d \cdot$
 $\Gamma Q b \Delta C p \succ x p b \Delta \cdot Q \cdot$
- 3 $\Delta \nabla \cdot Q \prec Q q \cdot ?$
 $\Delta C \prec \triangleright \sigma \cdot C \cdot \Delta \cdot Q, \prec Q b p \sigma \prec \cdot \Delta \cdot$
 $\triangleright \Delta \cdot L \nabla \wedge \Delta \cdot$
- 4 $\Delta \nabla \cdot Q \prec Q \nabla \wedge \Delta \cdot ?$
 $\Gamma \prec = \Delta \succ P \succ \sigma \cdot \Delta \cdot \wedge - \prec Q q \cdot, \nabla \triangleright d$
 $L b \triangleright \cdot R q \cdot p \cdot \prec b \cdot U \cdot$
- 5 $\Delta \nabla \cdot Q \prec Q \Delta Q \cdot ?$
 $\prec Q \prec \Delta \succ P \succ \sigma \cdot b p \cdot Q \Delta \cdot Q \nabla \cdot \Delta \cdot, p y =$
 $L \sigma \supset \Delta \cdot \nabla d p p \Delta p \Delta \supset \cdot U \cdot \Delta \cdot \wedge \Gamma \cdot x$
 $\nabla b \nabla \triangleright \cdot R \sigma \wedge \cdot$
- 6 $\Delta \nabla \cdot Q \prec Q \sigma \Delta \cdot ?$
 $\Delta Q \Gamma \prec = \Delta \succ P \succ \sigma \cdot, b p \wedge L p \Delta \cdot \Delta \cdot \wedge$
 $b \sigma \cdot p \vee \cdot \Delta \cdot p \cdot$
- 7 $\Delta \nabla \cdot Q \prec Q \nabla \prec \Delta \cdot ?$
 $L \cdot \Delta \cdot 4 \cdot \triangleright C \vee \cdot 4 \cdot \Delta \cdot C \cdot \Gamma Q b \triangleright =$
 $\supset U \Gamma \cdot p y L \sigma \supset \Delta \cdot$

- 8 $\triangleleft \nabla \cdot Q \triangleleft Q \triangleleft h$?
 $\nabla < \triangleleft \triangleright d h, b \triangleleft C \cdot U \triangleright \rho y L O \triangleright$
 $\triangleright C h \triangleright L q \nabla$.
- 9 $\triangleleft \nabla \cdot Q \triangleleft Q \eta b$?
 $\triangleleft h \triangleright \nabla \cdot q \cdot \triangleleft h Q$
- 10 $\triangleleft \nabla \cdot Q \triangleleft Q J$?
 $\eta b \triangleright b h \rho \triangleleft \triangleright d h, L b \triangleleft \sigma \triangleleft \Delta =$
 $\rho h Q \rho \triangleleft b \cdot \nabla \triangleright \rho \triangleleft C \nabla \cdot \sigma \triangleleft$
 $\rho \triangleleft \triangleleft b \sigma \Delta$.
- 11 $\triangleleft \nabla \cdot Q \triangleleft \sigma \rho \Gamma C C \triangleleft \sigma h \triangleright C \triangleleft$
 $\triangleright \rho L \triangleleft$?
 $\Gamma C C \triangleleft \sigma h \triangleright b \triangleleft C \rho \triangleright \triangleright d h \eta b$
 $\triangleright C \triangleleft \triangleleft \triangleleft \triangleleft \sigma \rho \Delta \triangleright \nabla \Delta \triangleleft \triangleleft = \triangleleft =$
 $\triangleright \rho \triangleright Q \triangleleft$.
- 12 $\triangleleft \nabla \cdot Q \triangleleft Q V \triangleright \triangleright$?
 $\rho \triangleright \triangleright \rho L \triangleleft \sigma C \Delta \rho, b \rho \triangleleft \sigma \triangleleft C \triangleleft \nabla$
 $\triangleleft \sigma C b \Gamma \triangleleft b \cdot \rho \triangleright b \Gamma \times \triangleleft \rho \rho b \rho \triangleright$
 $\triangleright \sigma \rho \sigma q L$.
- 13 $\triangleleft \nabla \cdot Q \triangleleft Q J \rho$?
 $b \rho \triangleleft \wedge \rho \rho \sigma d \rho, \Gamma Q b \rho \triangleright d \rho \Delta =$
 $\triangleleft C h \nabla \cdot \Delta \triangleleft \sigma \triangleleft \Delta \triangleleft \triangleright \triangleright \triangleleft \rho \rho =$
 $\sigma \triangleleft, b \rho h \triangleright C \triangleleft \wedge b \cdot C \triangleleft b \Gamma b x$.
- 14 $\triangleleft \nabla \cdot Q \triangleleft Q \nabla \triangleleft$?
 $J \rho \triangleright \rho \triangleleft \cdot L, \sigma \triangleleft C \triangleleft b \sigma \rho \rho \triangleleft \triangleright \Gamma =$
 $\nabla \triangleleft \rho L \triangleleft \triangleleft \triangleleft \sigma C \Delta \triangleright \nabla \Delta \triangleleft$

15 $\triangle \nabla \cdot Q \sigma p \triangleright \angle p r q \triangle \cdot \cdot ?$
 $\triangle \sigma p$ $b p \parallel \angle p n \sigma q r$ $\triangle \sigma L \triangleright h h p =$
 $\triangle \cdot r b \sigma \triangle \cdot \circ$ $\triangle \sigma \Delta$ $p y L \sigma \triangleright \triangle \cdot$, ΓQ
 $b p \cdot p \angle \triangle L \triangle \cdot r$ $\triangle \lambda p \lambda \sigma \triangle \cdot$ $\triangle C h =$
 $\nabla \cdot \Delta \cdot Q$.

16 $\triangle \nabla \cdot Q \triangle Q$ $u \angle \triangle ?$
 $b p \parallel \sigma b \sigma \cdot C \triangle$, $\Delta \cdot \nabla \Delta \xi$, $\Delta \cdot \Lambda \triangle Q$
 $\perp r$ $b \sigma \Lambda$, $b p \parallel C d \parallel C \triangle$, $\triangle \sigma C$ $b =$
 $p \parallel \triangle h C L \parallel r$ $\triangle r$.

17 $\triangle \nabla \cdot Q \sigma p \triangleright \lambda \cdot r q \Delta \cdot \lambda \sigma \triangle \cdot \cdot ?$
 $\triangle \lambda p \lambda \sigma \triangle \cdot$ $b p \parallel p \cdot p \angle \triangle L d r$ $p y L =$
 $\sigma \triangleright \triangle \cdot$, $p r$ $p h - \Delta \cdot \parallel C p$ $\triangle \sigma L$ $q v =$
 $C d p \sigma L b x$, ΓQ $p r$ $p \cdot q \lambda \parallel C d C r$
 $\triangleright C$ $\triangle h x$ $\nabla U \lambda \parallel C x$.

18 $\triangle \nabla Q \triangle Q$ $u \Lambda \cdot ?$
 $\triangle \lambda p \lambda \sigma \circ$ $b p \Delta \cdot r \Delta p u \nabla L$, $p y L \sigma =$
 $\triangleright \triangle \cdot$ $\nabla d p$ $\nabla p \parallel \angle p p \sigma \parallel$, $\nabla b Q \Delta \cdot L =$
 $\lambda u q \cdot \angle$, $p r$ $p \cdot r \triangleright p L b \cdot C \triangle \cdot$, $\triangle \sigma \Delta$
 $\Delta \cdot \nabla \Delta \xi$.

19 $\triangle \nabla \cdot Q \triangle Q$ $\nabla \cdot y Q \cdot ?$
 $u \Lambda$, $b L u n p \lambda$, $\triangleright d p h$, $\triangle Q$ $b \sigma \triangleright$
 $\angle \sigma \cdot C \triangle \cdot$, $\triangleright C \Delta \cdot \lambda$ $\nabla d p$ $L b$ $\nabla p \parallel =$
 $\sigma \angle \Delta \parallel$, $\nabla \triangle d p x$ $\Gamma \cdot n d x$.

20 $\triangle \nabla \cdot Q \triangle Q$ $h \xi \triangleright L \cdot ?$
 $u \Lambda$, $b h p \parallel \triangle$, $\triangleright d p h$, $p r \cdot r \triangleright p L \Delta \cdot \circ$

◁σC Δ◦◁β∇β, L◁◦- bρσ<·bΔ=◦
βσΔ◦.

21 ◁∇·Q ◁Q ΔQ·L?

◁Q ▷β·ρqΔ·βσ◦ bρ◥▷Πσ◥, Δ◦=◦
ΛΓx Δ' Δ◦dUΔ·◦Π◥ΠΛC<◦◦x

22 ◁∇·Q ◁Q Cσ◁β?

◁Q ▷β·ρqΔ·βσ◦ bρΔμ∇·Λσ◥,
◁σC ▷◁·Π◁·x ◁σρ ΓμΛμ◁·
ρqL ρ◥LΔ·◥◦C∇·◦ ◁σΔ C∇·ρ◦
γLσ◁◁·, ∇dμ Lb QL QσC◦ρ=◦
Δμ Lρ◁Cx.

23 ◁∇·Qσργ·Cβ Γh· ΓQ ∇V·σd?

◁σρ σ◁◁ Jβ ∇b bΔ·◥▷ρρb·Q=◦
Λ·C◁·ρ·LμσσbQ ∇▷d Lb ▷◥ρ
bρΔμ∇·Λσ◥ρ· ◁σC Δ◦dU◁·x Π=◦
bΛρμbC◦x Lb qβΛ- QLΔ β ρΔ=◦
b·d◁·.

24 ◁∇·Q ◁Q ρh· bβ'◦?

◁Q ργLσ◁ ▷dμh, VLR◁, ◁=◦
βμβσ◁·.

25 ◁∇·Q ◁Q ΓβΔ?

▷bΔ·β ◁Q ρh· bβ'◦.

26 ◁∇·Q ◁Q Jμ, bρΓ◦ΠdQVΔ·?

◁Q ▷CΔ·β ◁Q bβ'◦ bρ◥ΔUβΓ◥,
ρqL ∇ρ Δ·ρL, ▷bΔ·β◁·.

27. $\Delta \nabla \cdot Q \sigma p$ Jh ?

$\Delta C \Delta \cdot \mu \Gamma h$ $\Delta Q \nabla \Delta \Delta$, $\Delta \cdot h$ ΓQ
 $\Delta \Delta$ $\Delta \sigma \Delta$ $\mu \gamma L \sigma \Delta$ $b p \cdot Q \Delta \cdot \Delta$,
 $p C \Delta C \Delta \mu \Delta \sigma \Gamma$.

28. $\Delta \nabla \cdot Q \sigma p$ $\gamma C \cdot Q$?

$b \cdot \Delta$ $\Delta \sigma p$ $\Delta \Delta \mu \Delta \sigma \Delta \cdot \nabla b$ $b \Delta \Delta \cdot \gamma$

29. $\Delta \nabla \cdot Q \sigma p$ μh ?

$b p \cdot p \cdot \mu \Delta p L \Delta \cdot \gamma$ $\Delta \sigma C$ Δ , ΓQ
 $b p \cdot \mu \nabla \Delta \cdot C p$ $\Gamma \Delta C \Delta$ $\Delta \sigma L$ $\Delta \cdot p$.

30. $\Delta \nabla \cdot Q$ $\Delta Q \nabla Q$, $b p \cdot \mu \Delta p L \Delta \cdot$?

$p \cdot \mu \Delta p L$ $\Delta \sigma C$ Jh , $b p \sigma \Delta$,
 $b \cdot \Delta$ $\Delta \Delta \cdot \mu h$ $\nabla \cdot \sigma \nabla \Gamma x$ $\sigma b \Gamma \Delta$
 $Q C$ $b z \cdot \gamma$ $\nabla \mu \Delta U \Delta \cdot C x$.

31. $\Delta \nabla \cdot Q$ ΔQ Δ $\Delta \mu b \cdot \Delta C Q$?

ΔQ $\Delta \Delta \cdot \mu \Delta \cdot \Delta \sigma$ $b \mu \Delta \cdot \mu C L \Delta \cdot$
 Jh $b z \cdot \gamma$ $\nabla \mu \nabla \mu C \Delta \mu x$.

32. $\Delta \nabla \cdot Q$ ΔQ ΔC ∇Q ?

$b \cdot \mu \Delta p \Delta p L \Delta \cdot$ $\Delta \sigma C$ $b \Delta \Delta \Delta x$, b
 $\mu \Delta p \Delta \cdot C \Delta \cdot$ $\Delta \sigma \Delta$ Δ $\Delta \mu b \cdot \Delta C$
 $Q \Delta$.

33. $\Delta \nabla \cdot Q \sigma p$ $b z \cdot \gamma$ $\Delta p \cdot p \Delta \Delta L \Delta \cdot b Q$?

$\Delta \sigma p$ $b p \cdot \mu \Delta p \Delta \Delta L \Delta \cdot$ $\nabla \Delta p \cdot p \Delta \Delta$
 $L Q \Gamma \gamma$.

34. $\Delta \nabla \cdot Q$ ΔQ $Q h$?

$\Delta \Delta U L$ ΔQ $b z \cdot \gamma$; $b p \Delta \Delta \mu \Delta L$ ∇ .

բիւճ C ժհա՛ ԾԾ ԲԻԾ

35 <Վ.Չ <Չ L3C?

Չհ3ն >CՎ.Լ <. <Չ ԵԲԻԴԾԾԾԾ
Բ"C x ՎΔ.ԾԼ, <ՏΔ Ե3՜ն.

36 <Վ.Չ <Չ ԴΔ >Բ<Դ.Գ. <.
<Չ L3C?

<Չ Δ.Գ. ԵԲԻ <Վ.4Բ"CԼԾ, <=
ՏԼ Դ<ԲՏԲ, ՎԲ"ՉԾC <. Բհհ
ՎԵԳԲԴՎ.Բ.

37 <Վ.ՉՏԲ <Չ.ԳՉԵՏԾԾԾ?

<ՏԲ ԴCC" ՏԾհ ԲԲԲ<Լ <Ծ.
Չ, <ՏΔ Ե3՜ն ԵԲԻ <Վ.4Բ L, ԲԲ
ՏԵՏ ԱԴ. CԴԲ, >Դ<Բ.ԼΔ.

38 <Վ.Չ <Չ հԼ >ΛC3?

<Չ <Չ.ԳՉԵՏԾԾԾ ԵԲԻ <Չ. C <.
<ՏΔ Ե3՜ն, LԵ Δ. <- Բ <Δ. հԵ=
Ս.Լ. >ԼԲΔԾΔ. >Բ ՎԾԼ LԵ
Բ" >ՏԲ" CԼ <.

39 <Վ.Չ <Չ Ե?

<Չ ԵԲԲ"Δ" <Չ.ԳՉԵՏԾԾԾ, ԵԲԻ=
<Դ, >ΛԼՉΔ.ՏՏ x <ՏΔ Ե3՜ն.

40 <Վ.Չ <Չ յC

<Չ ԵԼԵԾԲ, ԲԲԲ<Լ <Ծ ԵԲԴ=
Բ <ՏΔ Ե3՜ն ՎԾԼ, >Բ.

41 <Վ.Չ <Չ Ե <C

40 $\triangleleft Q$ $b p \cdot u \cdot r \cdot c d p$, $\triangleleft p r q \Delta \cdot \gamma \sigma \circ b =$
 $p q \sigma \triangleright L$, $\triangleleft \sigma \Delta$ $b \gamma \cdot n$.

41 $\triangleleft \nabla \cdot Q$ $\triangleleft Q$ $\triangleleft C \cdot n \cdot \triangleleft \cdot Q$,?

$b p \cdot p$ $r \triangleright p L \Delta$, $\triangleleft \sigma C$ $J \cap \Delta$, $\triangleleft Q$
 $b p \Delta C d \gamma$, $p r$ $\triangleleft b \cdot n \cdot \triangleright \Gamma$, $\triangleleft \sigma \Delta$
 $b \gamma \cdot n$.

42 $\triangleleft \nabla \cdot Q$ $\triangleleft Q$ $J p$ $\triangleleft \beta \gamma \cap \nabla \Delta \cdot \gamma \sigma \circ$?

$\triangleleft Q$ $\nabla \cdot \triangleleft \cap p \Delta \cdot \gamma \sigma \circ b p Q \parallel \Delta Q$, $\triangleleft =$
 $\sigma \Delta$ $b \gamma \cdot n$ $\triangleleft \sigma C$ $\cap \wedge \triangleright \nabla \cdot \triangleright r \vee b \Gamma =$
 $d \Gamma x$.

43 $\triangleleft \nabla \cdot Q \sigma p$ $\sigma \triangleright \Gamma \triangleleft \cdot \cap \Delta \cdot \gamma \sigma \triangleleft \cdot$?

$L \cdot \triangleleft$: $L \cdot$, D , ΓQ L ; $\triangleleft \sigma p$ $b p L =$
 $p Q \triangleleft \cdot b \circ$ $b \gamma \cdot n$ $\triangleright \wedge L \cap p \Delta$, ΓQ
 $\triangleright J \triangleright \Delta \cdot$.

44 $\triangleleft \nabla \cdot Q$ $J p$ $\triangleleft Q \cdot \triangleleft \cdot \Gamma Q$ $h \triangleleft \cdot Q$?

$\triangleleft p \cdot \gamma \sigma \circ \Gamma Q$ $\Delta \cdot \triangleleft \cdot p C \parallel C \nabla \cdot$ $b p =$
 $\sigma \wedge r$ $\nabla p \triangleright \cdot p r$ $\triangleright \parallel r$.

45 $\triangleleft \nabla \cdot Q$ $\triangleleft Q$ $\Delta \cdot \cap \wedge$?

$\sigma \cdot C$ $\triangleleft p \cdot \gamma \sigma \circ b p \parallel \sigma \triangleleft \Delta$, $b \gamma \cdot n$ $\triangleright \parallel r$

46 $\triangleleft \nabla \cdot Q$ $\triangleleft Q$ $\triangleleft \cdot$?

$\triangleright \cdot p \sigma \circ$ $\sigma \cdot C$ $p b b \cdot C p \Delta \nabla \circ \Delta C$
 $L b$ $p \triangleright C \triangleright \cdot q Q b \sigma \Gamma$, $b \gamma \cdot n C$.

47 $\triangleleft \nabla \cdot Q$ $\triangleleft Q$ $C \gamma \cdot n$?

$\triangleleft Q$ $\Gamma \triangleleft \Delta \cdot q \circ b p \triangleright p \parallel C L \triangleleft$, $\triangleleft \cdot$

Δ·ΟΗ <σΔ qNLPM, ΓQ bPK.
Pδσ, σ>Δ·σx D||P.

49 <∇·Q <Q ΔQ·L?

bLLNP, <PM>σ° bP||Vb <·Λ
<P, ∇LLPΔC× Γ<·P||Δ·D D||P

50 <∇·Q <Q <Nb?

D·PσP° bP||σ<, ∇bq PΓ∇·Δ·,
∇dP ∇||<P× Pσ<ΔP.

51 <∇·Q <Q N||N?

D·PσPΔ·=D bq·PΓ∇· ∇<Δ·P.
Δ· ∇P D||P·qP C× LPQΔqΔ·Q

52 <∇·Q <Q ∇·Δ<?

<Q P||PDP L° qb, bP||b·PΓ, P
<PΓ||Δ·.

PYLσC D bq·P||∇·Δ·Q.

∇Dδσ DD bP||ΔU·, PYLσC <=
σC ∇·PC° σPCQ° L NQLb), ∇
ΔU·, σL DL PD∇· P PYLσC
bP||VDP<·Δ·CΔ· ΔP <·P×
ΓQ <Δ·bNδΔ·σx D||P.

1. QLΔ· <Δ·, PbDLσCΓ,

፬ ለ፩.

2. $QL\Delta\cdot\angle$ $PdM\parallel C\cdot\alpha$ $q\beta:\Delta\parallel b\triangleright$
 $PRLPQ\parallel\Delta bU\cdot$ ΓQ $PRLP\sigma\cdot d\Gamma bU\cdot$
 $\Delta\cdot\wedge\Gamma x\cdot\nabla\triangleleft\angle\cdot$ ΓQ $\triangleleft\cdot f x$ $\sigma\Gamma$ $\nabla\triangleleft\angle\cdot$
 $\triangleleft\triangleright\parallel$ $\sigma\Lambda x\cdot\triangleleft CL\cdot b\Gamma\cdot$ $\nabla\triangleleft\angle\cdot$ $QL=$
 $\Delta\cdot\angle$ $Pd\Gamma\Gamma b\cdot Q\Lambda\cdot C\triangleleft\cdot$ $P\Gamma bP\Gamma\perp\angle=$
 $C\triangleleft\cdot C\cdot\circ$, $\sigma\angle$ $\triangleright L$ $\Gamma\triangleright\triangleleft\cdot$ $P\Gamma\gamma L\sigma\angle$
 $\sigma\Gamma b\triangleleft\cdot\angle q\angle\perp\cdot\rho\angle$ $\nabla\Gamma\gamma L\sigma\angle\Delta\cdot\angle$,
 $\sigma\Lambda\Gamma\cdot q\angle\perp U\cdot$ $\triangleright C\Delta\cdot L\triangleleft\cdot$ $\triangleright L\Gamma\angle=$
 $C\perp\Delta\cdot\sigma\triangleleft\cdot\triangleleft\cdot$ $\triangleright C\triangleleft\cdot\Gamma\Gamma\Gamma\triangleleft\cdot x$, ΓQ
 $\nabla\triangleright b\sigma$ $\triangleleft\Gamma\triangleright C\triangleleft\cdot\Gamma\Gamma\Gamma\Gamma$, $\sigma\cdot C\cdot\circ$
 $\triangleleft\triangleright\parallel$ $\sigma\triangleleft\cdot\circ$ $q\triangleleft\sigma\cdot q\wedge L\Gamma\Gamma C\cdot\circ$ $bC\parallel$
 $\angle\triangleleft b\cdot\Gamma C\cdot\circ$, $\nabla d\Gamma$ $\sigma b\Gamma L q\angle\parallel L\triangleleft\cdot$
 $P\cdot\Gamma\Gamma C\cdot\angle\Gamma C Q\cdot$ $C\cdot C\cdot\circ$ $\triangleleft\sigma\cdot b-$ $q\cdot$
 $\wedge L\Gamma\Gamma C\cdot\circ$ $b\Gamma\Gamma\parallel\Delta C\cdot\circ$ ΓQ $b\beta Q\nabla\cdot x$
 $\angle\parallel C\parallel b\cdot\circ$ $\sigma b q\cdot\rho\perp\nabla\cdot\Delta\cdot Q$.

3. $QL\Delta\cdot\angle$ $\wedge b\cdot\sigma C\cdot\circ$ $Pb\Delta\cdot\angle\cdot$ $\Gamma\cdot$
 $\triangleright\triangleleft\cdot$ $P\Gamma\gamma L\sigma\angle$: $QL\Delta\cdot\angle$ $bC b Q\cdot$
 $U\angle\parallel\Gamma\cdot$ $\triangleleft\Delta\cdot\angle$ $\wedge b\cdot Q C\cdot\circ$ $\Delta\cdot\parallel\triangleright d\Gamma$.

4. $P\cdot\rho\Gamma$ $P\Gamma\Gamma\Gamma\angle\parallel C L\cdot$ $\triangleleft\sigma L$ $\triangleleft\angle\cdot$
 $\Gamma\parallel\nabla\Gamma\Gamma b\cdot\circ$ $\sigma d C\cdot\Gamma\cdot$ $P\Gamma b\cdot\circ$ $Pb\triangleleft\angle\cdot b\cdot$,
 $\nabla\triangleright d$ $\nabla\triangleleft\cdot\angle x$ $bC\triangleright P\Gamma b\Gamma\cdot$ $\Gamma\triangleright\triangleleft\cdot$
 $P\Gamma\gamma L\sigma\angle$, $\nabla\triangleright d$ $\nabla\parallel P\Gamma b\cdot$ $QL\Delta\cdot\angle$
 $Pb\triangleleft\angle\cdot b\cdot$, $P\angle$, ΓQ $Pd\Gamma\cdot$, ΓQ $P C\cdot$

σ , ΓQ $PQV\Delta = \Lambda\Gamma Cb$, ΓQ σ
 $\Pi q\Delta = \Lambda\Gamma Cb$ $P\Lambda M\sigma$, ΓQ $L =$
 $U\sigma$ $b\Lambda \supset b$. σdC . Pb $P =$
 C . $\Pi \supset <$. $PPYL\sigma$ P ΓQ $<$ P
 ΓQ P $\Pi b\Gamma$, ΓQ bC q : ∇dC
 $\nabla \Delta$, ∇d $P < \Lambda$, ∇d Π
 $PPYL\sigma$ $P h \nabla \cdot \Pi C$ ΓQ P $U \cdot C$
 $\Delta \Gamma \nabla P M b$.

5. P $U \cdot C$ Δ ΓQ $P b \Delta$ $P \nabla$
 $P \Pi \Lambda L \Pi$ Δ P , $b \Gamma \cdot \Pi$ $\Pi \supset <$ P
 $PPYL\sigma$.

6. $QL\Delta$ \supset $Pb\sigma < Cb$.

7. $QL\Delta$ \supset $Pb\Lambda M b$ Π .

8. $QL\Delta$ \supset $PbP \perp \Pi$.

9. $QL\Delta$ \supset $Pb \supset \Pi$ $P \nabla \cdot \Pi$
 $P \nabla \cdot \Pi$.

10. $QL\Delta$ \supset $Pb b \Delta \cdot C L \Delta$ $P \nabla$
 $\supset \Pi$ $\Delta \cdot P$, $QL\Delta$ \supset $Pb b \Delta \cdot C L$
 Δ $P \nabla \cdot \Pi$ $\Delta \cdot C$, ΓQ $\supset C$
 $q \supset b Q$, ΓQ $\supset C$ $P \sigma P q \cdot L$, ΓQ \supset
 $\Gamma \cdot C \Delta L$, ΓQ $\supset \Delta \Gamma \cdot C \Pi \cdot L$, QL
 $q b$: $\supset C$ $Pb b \Delta \cdot C L \Delta$.

◁◁·ΜΔ·=◁▷Γ·▽Δ·Q.

◁◁·Μ▷▷qρΥ< ◁▷Γ·▽Δ·).

◁! bρ||L>A·> ρΥLσ< ρ> bρ▷= ρ·C> b||ρ>◦ qb: Δ·ΛΓ× ΓQ ρC <ρx: <σL ▽ΠΛ·b· ρV·||ULb, ΓQ Lb <σL ▽ρ||b· CδρC Lb, ρ> ▽ΔU·>: ρ> Γ<<L>, ΓQ C·ρ·Γ<U·. ρQQ·dΓΠ ▽ρ||= Δρ Γ<bQ>·ρΓ> >L bρΠΛ·b· ΓQ Lb ▽/||Π> ΓQ ▽Γ<<L>= >◁Q· >L bρ||C>.

ΓCq·QLΔ·, ◁! ρΥLσ<, Lb= >Δ· bVρρ> ρ> Lb ρbΔ·hρ||ΔΠ· ΓQ bΔ·||ΛΓ·CΠ· bρq, ▽·ΛU>= L/ ρb b>|| ρρ||ρdρh, ▽Γ·.

ρ>·b·ρ||Γ· b||ρ>◦ qb: bΓ◁·ρ· bρ·C L>·C>Δ·× ΓQ σC·||δx: σ= ρ·LΔ· ρbQΠρΔ·=◁Lx ▷||ρ ρρ= ΠΛ>C> ρΠCΔ·Δ·: ΔρΔ· b? q ρρd·<U· C> ▽b Lb ρρQ<· Δ·Q▽·ΔC>, ρ> Lb ρρΥ◁·ΠρΔ·=

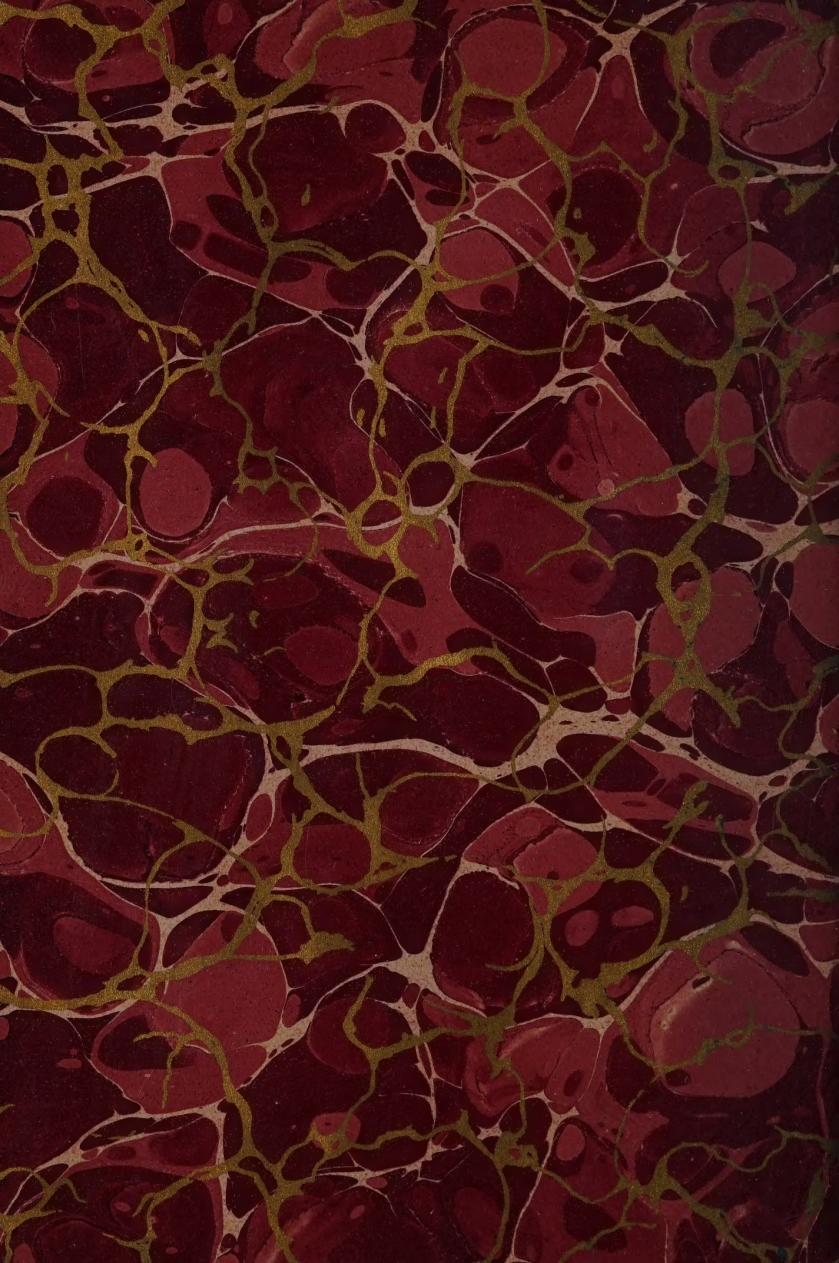
օx օԵԱԼՈՒ ԴՁ օԵΔ·ΔՄՏԱ·
 ԲչԸ ՉԾԽԸ ԾԸԼԴԽԸΔ· ԸԸ·Մ·
 Ը! ՍՎԽԽԴԳԼ, ԴՁ ԵՄԸԽ ՏԼԴԾ·
 ԸԼΔ·Ձ, ԴԳԼ ԸՁ ԵԽԲԽԸ, ԲԸԽ·
 ՎչԵ· ԾԸ ԸԽԲԽ ԲՏ>ԸԸԼՇ· ԵԼ
 ՆԶΔ·Զ, ՇԸԸ ՇԵΔ·Ե- Δ·Լ ԲԼԴΔ
 ՄԴԳ, ՇԵ· ԼԵ ԸՁԽ- ΔԽԼԴx ԸԼ·
 ԲԴ ԸԼԴԽԽՇԸԸԸ· ԴՁ ԲԴ ԼԼԽ·
 ԸԼ: ԲչԸ ԾΔ·ԸΔ· ԲԸԼԼԽԸԳ·ԶԽԽ·
 օ· ԵԲԳ ԴՁ ԵԲԳ ՇԴ·

ԸԸ·Մ· ԾԾ ԸԸԽ ԸԼԴԽԽՇԸ·

Ը! ԵՈՎԽԽԴԳԼ, ԲԿԼՏԾ, ԵԽԼ·Գ·
 Ե: ԵԲԳԶԽԸԼ, ԲԸ·ԸԴ ՇՈԼԵԵ·
 ԸԼԸԸ ՇԲԵԵ·

ԲԼΔ·ԼԸԸԸ, ՇԽԼՍԶԼ, ԵԶ· Ը·
 ԿՁԼΔ· ԵԲԽԸԸԸԸԸԸԸԸԸ ԸՁԽ·
 ԵԲԵԵ, ԴՁ ԵՁՇ·ԶԴ, ԴԸԸԼΔ օx
 ԵՈԼԵԵ, ԾԼ ԳՏԸԼ·

ՏԸԸԿԶՍ, ԲԽԼԴԽՏԼ, ԲԵՁՇ·Զ·
 ԴԳΔ·Տx, ԴՁ ԲԴԸԼԼ, ԵԲԳ ՄԸ Բ·
 ԽΔ·ԶԽԴԳΔՏx; Բչ ԲԿԼՏԾ ԵԲԽԶ·
 Δ·Լ, ԴՁ ԵԲԳ ԵԲԿԸ·ՈՄԼ·



AYER

True

108

